**TELKOMNIKA**, Vol. 13, No. 4, December 2015, pp. 1437~1445 ISSN: 1693-6930, accredited A by DIKTI, Decree No: 58/DIKTI/Kep/2013 DOI: 10.12928/TELKOMNIKA.v13i4.1357

1437

# Design and Implementation of A Monitoring System for Geological Archives

Sun Min

Public Security Technology Department, Hainan Vocational College of Political Science and Law, Haikou, Hainan, 570125, China email: 30516607@qq.com

#### Abstract

A monitoring system for geological archives with TCP/IP network communication is designed in this research to address wide distribution range, long distance, slow data updating, and difficult maintenance of city and county geological archives. The designed system uses the single chip STC11F32XE and the Ethernet control chip RTL8019AS as a hardware platform. The hardware design scheme, software design method, and the main programming flowchart of the geological archive monitoring unit were presented, and a specific data test was carried out. This monitoring system not only monitors and controls temperature, humidity, ponding, power supply, and other environmental data in geological archives, but also realizes geological data transmission between city (county) and provincial geological archives. In addition, this system is designed with a GSM warning mechanism, which could accelerate the quick response mechanism of the system. The entire monitoring system is accessed through the provincial environmental resources website with a fixed IP address. To ensure standardization of the monitoring system, the data transmission standard of the application layer used the associated standards of the Ministry of National Land and Resources. The entire system design improves the storage environment of the geological data effectively. It provides important data support to solve inconsistencies between provincial and city (county) geological data, as well as ensures scientific management of geological issues.

Keywords: Geological data, Safety monitoring, Ethernet

Copyright © 2015 Universitas Ahmad Dahlan. All rights reserved.

#### 1. Introduction

The promotion of digital management has improved the efficiency of the management of paper documents significantly in recent years. Paper documents that are almost one hundred years old are rare and valuable. High temperature, high humidity, drastic changes in temperature and humidity, power failure, and ponding damage these paper documents; such damage presents certain threats to the storage of digital documents [1]. The design and implementation of a monitoring system for geological archives have a significant application value.

Traditionally, special personnel are hired for environmental supervision of geological archives. Such a task is labor consuming, and discovering hidden dangers in a timely manner is difficult. Security management mainly focuses on software (e.g., network fault and data backup), and neglects management of temperature, humidity, and ponding, thereby resulting in major economic losses [2]. Moreover, data updating is slow, which may easily cause inconsistencies between provincial and city (county) geological data [3]. Existing research on monitoring systems mainly concentrates on internal environmental protection, such as the installation of dehumidifiers. Although dehumidifiers decrease internal humidity, they lack data statistics and early warning mechanisms [4]. Geological management lacks uniformity and comparability of geological management approaches among different regions, thereby having a negative effect on working enthusiasm. Therefore, a monitoring system for geological archives was designed for real-time monitoring and management of environmental data, as well as for receiving and sending related commands. The test run of the system obtained positive results; the system improved the 24 h duty mode and provided timely warnings, thus reducing risks and avoiding losses.

## 2. Description of Geological Archive Monitoring System

A geological archive safety monitoring system is a distributed measurement and control system that covers an entire province. Such a system is composed of a city (county) geological archive safety monitoring system, a provincial geological resources website, and a provincial monitoring center host. It involves concentrated monitoring of geological archives through computer technology, sensor technology, electronic technique, and communication technologies, all of which monitor and control the operation safety of the conditions of geological archives. The system also monitors operation parameters of equipment and record data, copes with failures, and ensures that early warning and alarms correspond to certain requirements. The monitoring center host of provincial geological archives could assess the operations of the city (county) geological archives.

The city (county) geological archive monitoring system consists of an environmental detector, a monitor, and a monitoring center host. The detector acquisition modulus transfers collected data to the monitor through 485 bus [5], and PCF8563 is used as the system clock. The monitor accesses the provincial National Land Environmental Resources' IP network through a fixed IP address and then transfers data. The structure of the monitoring system for geological archives is shown in Figure 1.

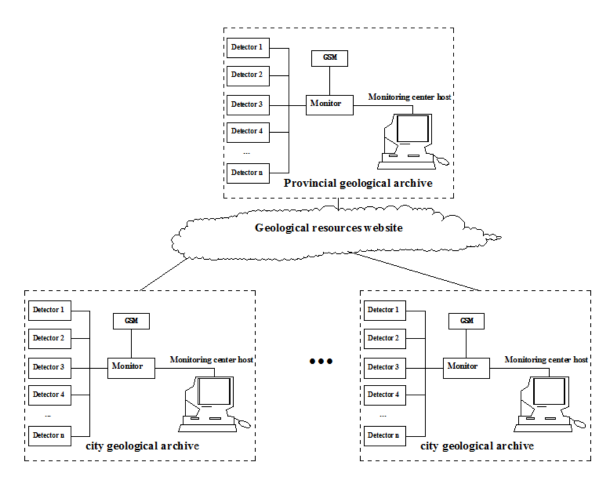


Figure 1. Structure of the monitoring system for geological archives

# 3. System Hardware Design

The hardware design and implementation procedure of the monitor are introduced in the following text. An 8-bit embedded microprocessor STC11F32XE was chosen to ensure simple system design and installation, as well as minimum cost for communication module and transmission reliability. EEPROM of STC11F32XE is 29 K, and the address range is 0000H-73FFH, with a total of 58 sectors and 512 bytes per sector. A sector is the basic unit of read-

write operation of EEPROM [6]. Based on the geological resources website, the network chip RTL8019AS was used for Ethernet data transmission. RTL8019AS performances conform to Ethernet II and IEEE 802.3 standards, full duplex, and 10 mb/s transmit-receive rate [7]. The remote PC sends data to the Ethernet interface, which stores the data in the RAM. A field serial port device and a single chip were used for communication. The data from the RAM were collected as control command of the field equipment, thus changing the working state of the field equipment. STC11F32XE uses 8-bit data bus. Therefore, an 8-bit bus network card. IORB and IORB are connected with WR and RD of STC11F32XE, respectively. With respect to the connections of 20-bit bus of the RTL8019AS chip, SA0-SA4 are connected to P0.0-P0.4 of STC11F32XE. Five data buses are needed to address the 32 registers in the RTL8019AS chip. SA8 and SA9 are connected to VCC, and the other 13 address buses are connected to GND. The hardware structure is shown in Figure 2.

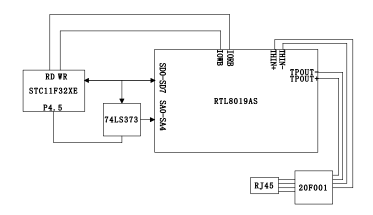


Figure 2. Hardware structure of the monitor

# 4. Upper Computer Software Design

A dedicated control lenlib.ocx under VB was set to ensure convenient data communication of the monitor through the Ethernet (provincial resources website) and one upper PC node of the Ethernet (provincial resources website). Users could invoke it on WINXP by installing the 10/100 Base-T Ethernet card on the PC. In this way, a distributed monitoring system based on the Ethernet could be achieved by embedding lenlib.ocx to design the network control system application software.

Lenlib.ocx is an ACTIVEX that uses lenuser object. It provides application developers with one attribute (remoteip), three methods [GetData(), SendData(), and Link()], and one event [dataarrival()]. The invoking steps are as follows:

(1) The PC is connected to the monitor. Remoteip attributes the IP address to the monitor. The PC and the monitor are connected through Link(). The connection is successful when the "ACK" string is received. Then, the next communication can be performed.

(2) Communication. After successful connection, GetData() is used to receive network data and SendData() is used to send data to the network. The PC will trigger DataArrival() after receiving the data from the monitor. GetData() in the DataArrival() is used to acquire the sent information and store it in variables of the variant type.

(3) SendData, GetData, link gramm

Returned value Void

a. object.SendData data

b. object.GetData data, [type,] [maxLen]

## 5. Communication Protocol Design

According to related regulations of the Ministry of National Land and Resources, data transmission and communication protocol correspond to the application layer of the seven-layer

1439

protocol defined by ISO/OSI, thereby providing mutual communication between field devices based on different transmission networks and monitoring centers [9].

The application layer depends on the chosen transmission network and performs data communication on the chosen transmission network. If the basic transmission layer is established, then the protocol of the entire application layer is unrelated with the specific transmission network. In this system, the communication between the monitor and the monitoring center is based on TCP/IP, and the transmission layer uses the UDP protocol [10]. The communication between the monitor and the monitoring center host is shown in Figure 3.

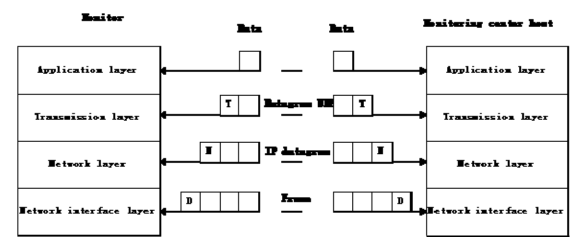


Figure 3. Communication process of Ethernet

When the monitor wants to send data through UDP, it will transmit the data, a pair of socket addresses, and the data length, to the UDP. The UDP will then add UDP data prelude to the received data and then send it to the IP, marking it from the UDP protocol. Then, this IP datagram is sent to the data link layer (DLL). The DLL will add its prelude to the received datagram and then send it to the physical layer. The physical layer will convert these bit codes into an electrical signal and then transmit them [11]. When the monitoring center receives these data, it will unpack them layer by layer to obtain the real effective data and then make corresponding treatments.

Communications between the monitor and the upper computer use an incompressible ASCII pattern. The command format from the host to the terminal is

HEAD	CLA	LC	DATA	CRC	END
Specif	ic command defi	nitions			

The communication protocol mainly includes 11 commands.

Command of collector time setting

(1) Definition and range: The upper computer sets the collector time. The direction is from the PC to the terminal.

(2) Comma	nd message				
STAR	WCLK	012	YYMMDDHHMMSS	, XX	END
			12 bits in total	, 	
(3) Respon	se message				
STAR	WCLK	002	SW1 SW1	XX	END
(4) Returnir	ng data meanin	g: SW1 SW2	="00"/"FF" (command is	executed s	successfully/setting
failed).	-	-			

Command of collector time reading

- (1) Definition and range: The upper computer reads the current time of the collector. The direction is from the PC to the terminal.
- (2) Command message

STAR	RCLK	000	Nothing	XX	END
(3) Response n	nessage				

STAR	RCLK	012	YYMMDDHHMMS	S, XX	END
			12 bits in total		
· · · · ·	data meaning: l collector upload	•	9		
			y outer sets the uploa	d interval of th	ne collector The
	s from the PC to				
(2) Command					
STAR	WUPT	001	Interval mark of	XX	END
			1 byte can only		
			be 0, 1, 2, and 3.		
			ly. Hence, other va		
			an upload every 10 n	nin; 2 indicates	an upload every
	indicates an up	load every 60	min.		
(3) Response	-		0)4/4 0)4/4		
STAR	WUPT	002	SW1 SW1	XX	END
· · /	data meaning:	SVV1 SVV2="(	00"/"FF" (command i	s executed su	ccessfully/setting
failed).	collector beginni	na to unload r	eal-time data		
			mputer sends this co	mmand the co	llector will return
			ntil the upper compu		
			PC to the terminal.		J Command
(2) Command					
STAR	SRDĂ	000	Nothing	XX	END
(3) Response	message			•	
STAR	SRDA	002	SW1 SW1	XX	END
	data meaning:	SW1 SW2="(	00"/"FF" (command	is executed su	ccessfully/setting
failed).					
	collector stoppin				
(1) Definition	and range: After	er the upper of	computer sends this		
(1) Definition collector w	and range: Afte	er the upper of			
(1) Definition collector w the PC to	and range: Afte vill stop returnin the terminal.	er the upper of	computer sends this		
(1) Definition collector w the PC to (2) Command	and range: Afte vill stop returnin the terminal. I message	er the upper of g the current i	computer sends this real-time data state e	every 30 s. The	direction is from
<ul> <li>(1) Definition collector w the PC to (2) Command STAR</li> </ul>	and range: Afte vill stop returnin the terminal. I message ERDA	er the upper of	computer sends this		
<ul> <li>(1) Definition collector w the PC to (2) Command</li> <li>STAR</li> <li>(3) Response</li> </ul>	and range: Afte vill stop returnin the terminal. message ERDA message	er the upper of g the current i	computer sends this real-time data state e	every 30 s. The	e direction is from
<ul> <li>(1) Definition collector w the PC to (2) Command</li> <li>(2) Command</li> <li>(3) Response</li> <li>(3) STAR</li> </ul>	and range: Afte vill stop returnin the terminal. message ERDA message ERDA	er the upper of g the current i	computer sends this real-time data state e Nothing SW1 SW1	every 30 s. The	END
<ul> <li>(1) Definition collector w the PC to</li> <li>(2) Command</li> <li>(3) Response</li> <li>STAR</li> <li>(4) Returning</li> </ul>	and range: Afte vill stop returnin the terminal. message ERDA message ERDA	er the upper of g the current i	computer sends this real-time data state e	every 30 s. The	END
<ul> <li>(1) Definition collector w the PC to 7</li> <li>(2) Command STAR</li> <li>(3) Response STAR</li> <li>(4) Returning failed).</li> </ul>	and range: Afte vill stop returnin the terminal. message ERDA message ERDA data meaning:	ono de transmission de la composición de la comp	computer sends this real-time data state e Nothing SW1 SW1 00"/"FF" (command	every 30 s. The	END
<ul> <li>(1) Definition collector w the PC to 7</li> <li>(2) Command</li> <li>(2) Command</li> <li>(3) Response</li> <li>(3) Response</li> <li>(4) Returning failed).</li> <li>Command of command</li> </ul>	and range: Afte vill stop returnin the terminal. message ERDA message ERDA data meaning: collector uploadi	er the upper of g the current r 000 002 SW1 SW2="( ng real-time d	computer sends this real-time data state e Nothing SW1 SW1 00"/"FF" (command	every 30 s. The XX XX is executed su	END END END Ccessfully/setting
<ul> <li>(1) Definition collector w the PC to 7</li> <li>(2) Command</li> <li>(3) Response</li> <li>STAR</li> <li>(4) Returning failed).</li> <li>Command of c</li> <li>(1) Definition time data</li> </ul>	and range: Aftervill stop returnin the terminal. ERDA ERDA data meaning: collector uploadi and range: After to the collector	ong real-time d er the upper of g the current in 000 SW1 SW2="( ng real-time d er the upper of r, the collecto	computer sends this real-time data state e Nothing SW1 SW1 D0"/"FF" (command ata computer sends a co or will send the curre	every 30 s. The XX XX is executed su ommand to sta ent real-time d	END END END ccessfully/setting rt collecting real-
<ol> <li>Definition collector w the PC to 7</li> <li>Command</li> <li>STAR</li> <li>Response</li> <li>STAR</li> <li>Returning failed).</li> <li>Command of c</li> <li>Definition time data computer</li> </ol>	and range: After vill stop returnin the terminal. ERDA Message ERDA data meaning: collector uploadi and range: After to the collector every 30 s. The	ong real-time d er the upper of g the current in 000 SW1 SW2="( ng real-time d er the upper of r, the collecto	computer sends this real-time data state e Nothing SW1 SW1 D0"/"FF" (command ata computer sends a co	every 30 s. The XX XX is executed su ommand to sta ent real-time d	END END END ccessfully/setting rt collecting real-
<ol> <li>Definition collector w the PC to 7</li> <li>Command</li> <li>STAR</li> <li>Response</li> <li>STAR</li> <li>Returning failed).</li> <li>Command of of (1) Definition time data computer</li> <li>Command</li> </ol>	and range: After vill stop returnin the terminal. message ERDA message ERDA data meaning: collector uploadi and range: After to the collecto every 30 s. The message	er the upper of g the current in 000 002 SW1 SW2="( or the upper of r, the collecto direction is fro	computer sends this real-time data state e Nothing SW1 SW1 D0"/"FF" (command ata computer sends a co or will send the curre om the terminal to the	every 30 s. The XX XX is executed su ommand to sta ent real-time d e PC.	END END END CCESSfully/setting rt collecting real- ata to the upper
<ol> <li>Definition collector w the PC to 7</li> <li>Command</li> <li>STAR</li> <li>Response</li> <li>STAR</li> <li>Returning failed).</li> <li>Command of c</li> <li>Definition time data computer</li> </ol>	and range: After vill stop returnin the terminal. ERDA Message ERDA data meaning: collector uploadi and range: After to the collector every 30 s. The	ong real-time d er the upper of g the current in 000 SW1 SW2="( ng real-time d er the upper of r, the collecto	computer sends this real-time data state of Nothing SW1 SW1 D0"/"FF" (command ata computer sends a co or will send the curre om the terminal to the Refer to	every 30 s. The XX XX is executed su ommand to sta ent real-time d	END END END ccessfully/setting rt collecting real-
<ol> <li>Definition collector w the PC to 7</li> <li>Command</li> <li>STAR</li> <li>Response</li> <li>STAR</li> <li>Returning failed).</li> <li>Command of c</li> <li>Definition time data computer</li> <li>Command</li> </ol>	and range: After vill stop returnin the terminal. message ERDA message ERDA data meaning: collector uploadi and range: After to the collecto every 30 s. The message	er the upper of g the current in 000 002 SW1 SW2="( or the upper of r, the collecto direction is fro	computer sends this real-time data state e Nothing SW1 SW1 D0"/"FF" (command ata computer sends a co or will send the curre om the terminal to the Refer to reference for	every 30 s. The XX XX is executed su ommand to sta ent real-time d e PC.	END END END CCESSfully/setting rt collecting real- ata to the upper
<ol> <li>Definition collector w the PC to 1</li> <li>Command</li> <li>STAR</li> <li>Response</li> <li>STAR</li> <li>Returning failed).</li> <li>Command of control</li> <li>Definition time data computer of (2) Command</li> <li>STAR</li> </ol>	and range: Afte vill stop returnin the terminal. message ERDA data meaning: collector uploadi and range: Afte to the collecto every 30 s. The message UPRD	er the upper of g the current in 000 002 SW1 SW2="( or the upper of r, the collecto direction is fro	computer sends this real-time data state of Nothing SW1 SW1 D0"/"FF" (command ata computer sends a co or will send the curre om the terminal to the Refer to	every 30 s. The XX XX is executed su ommand to sta ent real-time d e PC.	END END END CCESSfully/setting rt collecting real- ata to the upper
<ol> <li>Definition collector w the PC to 7</li> <li>Command</li> <li>STAR</li> <li>Response</li> <li>STAR</li> <li>Returning failed).</li> <li>Command of c (1) Definition time data computer</li> <li>Command</li> <li>Command</li> <li>STAR</li> <li>STAR</li> <li>STAR</li> <li>Response</li> </ol>	and range: Aftervill stop returnin the terminal.	er the upper of g the current i 000 002 SW1 SW2="( ng real-time d er the upper of r, the collecto direction is fro	computer sends this real-time data state e Nothing SW1 SW1 D0"/"FF" (command ata computer sends a co or will send the curre om the terminal to the Refer to reference for more details.	every 30 s. The XX XX is executed su ommand to sta ent real-time d e PC. XX	e direction is from END END Ccessfully/setting rt collecting real- ata to the upper END END
<ol> <li>Definition collector w the PC to 1</li> <li>Command</li> <li>STAR</li> <li>Response</li> <li>STAR</li> <li>Returning failed).</li> <li>Command of control</li> <li>Definition time data computer of (2) Command</li> <li>STAR</li> <li>STAR</li> <li>Response</li> <li>STAR</li> </ol>	and range: Aftervill stop returnin the terminal.	er the upper of g the current in 000 002 SW1 SW2="( or the upper of r, the collecto direction is fro	computer sends this real-time data state e Nothing SW1 SW1 D0"/"FF" (command ata computer sends a co or will send the curre om the terminal to the Refer to reference for	every 30 s. The XX XX is executed su ommand to sta ent real-time d e PC.	END END END CCESSfully/setting rt collecting real- ata to the upper
<ul> <li>(1) Definition collector w the PC to 1</li> <li>(2) Command</li> <li>STAR</li> <li>(3) Response</li> <li>STAR</li> <li>(4) Returning failed).</li> <li>Command of control</li> <li>(1) Definition time data computer (2) Command</li> <li>(2) Command</li> <li>(3) Response</li> <li>STAR</li> <li>(3) Response</li> <li>STAR</li> <li>where DATA r</li> </ul>	and range: After vill stop returnin the terminal. ERDA message ERDA data meaning: collector uploadi and range: After to the collecto every 30 s. The message UPRD egulates	onception of the current of the collector direction is from XXX	computer sends this real-time data state e Nothing SW1 SW1 D0"/"FF" (command ata computer sends a co or will send the curre om the terminal to the Refer to reference for more details.	every 30 s. The XX XX is executed su ommand to sta ent real-time d e PC. XX	END END END Ccessfully/setting rt collecting real- ata to the upper END END
<ol> <li>Definition collector w the PC to 1</li> <li>Command</li> <li>STAR</li> <li>Response</li> <li>STAR</li> <li>Returning failed).</li> <li>Command of control</li> <li>Definition time data computer of (2) Command</li> <li>STAR</li> <li>STAR</li> <li>(3) Response</li> <li>STAR</li> </ol>	and range: Aftervill stop returnin the terminal.	er the upper of g the current i 000 002 SW1 SW2="( ng real-time d er the upper of r, the collecto direction is fro	computer sends this real-time data state e Nothing SW1 SW1 D0"/"FF" (command ata computer sends a co or will send the curre om the terminal to the Refer to reference for more details.	every 30 s. The XX XX is executed su ommand to sta ent real-time d e PC. XX	END END END Ccessfully/setting rt collecting real- ata to the upper END END UPS/air
<ul> <li>(1) Definition collector w the PC to 1</li> <li>(2) Command</li> <li>STAR</li> <li>(3) Response</li> <li>STAR</li> <li>(4) Returning failed).</li> <li>Command of control</li> <li>(1) Definition time data computer (2) Command</li> <li>(2) Command</li> <li>(3) Response</li> <li>STAR</li> <li>(3) Response</li> <li>STAR</li> <li>where DATA r</li> </ul>	and range: After vill stop returnin the terminal. ERDA message ERDA data meaning: collector uploadi and range: After to the collecto every 30 s. The message UPRD egulates	onception of the current of the collector direction is from XXX	computer sends this real-time data state e Nothing SW1 SW1 D0"/"FF" (command ata computer sends a co or will send the curre om the terminal to the Refer to reference for more details.	every 30 s. The XX XX is executed su ommand to sta ent real-time d e PC. XX	END END END Ccessfully/setting rt collecting real- ata to the upper END END UPS/air conditioning
<ul> <li>(1) Definition collector w the PC to 1</li> <li>(2) Command</li> <li>STAR</li> <li>(3) Response</li> <li>STAR</li> <li>(4) Returning failed).</li> <li>Command of control</li> <li>(1) Definition time data computer of (2) Command</li> <li>(2) Command</li> <li>(3) Response</li> <li>STAR</li> <li>(3) Response</li> <li>STAR</li> <li>where DATA r</li> <li>Time</li> </ul>	and range: Aftervill stop returnin the terminal.          message         ERDA         message         ERDA         data meaning:         collector uploadi         and range: After         to the collector         every 30 s. The         message         UPRD         egulates         Voltage	er the upper of g the current in 000 002 SW1 SW2="( ng real-time d er the upper of r, the collecto direction is fro XXX 012 012 Current	computer sends this         real-time data state e         Nothing         SW1 SW1         D0"/"FF" (command i         ata         computer sends a co         or will send the curre         om the terminal to the         Refer to         reference for         more details.         DATA         Temperature	every 30 s. The XX XX is executed su ommand to sta ent real-time d e PC. XX XX Humidity	END END END Ccessfully/setting rt collecting real- ata to the upper END END UPS/air conditioning switch
<ol> <li>Definition collector w the PC to 1</li> <li>Command</li> <li>STAR</li> <li>Response</li> <li>STAR</li> <li>Returning failed).</li> <li>Command of c</li> <li>Definition time data computer</li> <li>Command</li> <li>Command of c</li> <li>Definition</li> <li>STAR</li> <li>STAR</li> <li>Response</li> <li>STAR</li> <li>Response</li> <li>STAR</li> </ol>	and range: After vill stop returnin the terminal. ERDA message ERDA data meaning: collector uploadi and range: After to the collecto every 30 s. The message UPRD egulates	onception of the current of the collector direction is from XXX	computer sends this real-time data state e Nothing SW1 SW1 D0"/"FF" (command ata computer sends a co or will send the curre om the terminal to the Refer to reference for more details.	every 30 s. The XX XX is executed su ommand to sta ent real-time d e PC. XX	END END END Ccessfully/setting rt collecting real- ata to the upper END END UPS/air conditioning

Command of collector uploading data regularly (1) Definition and range: The collector will send the mean within the user setting time to the upper computer. The direction is from the terminal to the PC.

#### (2) Command message

STAR	UPTD	XXX	The format is the	XX	END
			same as the		
			collector's		
			uploading real-time		
			data.		

(3) Response message

Returning data meaning: SW1 SW2="00"/"FF" (successful/failed data sending) Command of setting alarm threshold

(1) Definition and range: The upper computer sends an alarm threshold to the collector. The direction is from the PC to the terminal. <u>(</u>)

(2) Command	message	Э					
STAR	WBJY		009	Environmental	XX	E	END
				parameter			
				threshold			
where environ	mental pa	aramete	r thresholds a	re			
Voltage		Curren		Temperature		Humidity	
3 bytes		2 bytes	6	2 bytes		2 bytes	
(3) Response r							
STAR	WBJV		002	SW1 SW1	XX		ND
(4) Returning	data mea	ning: S	N1 SW2="00	"/"FF" (successful/faile	d data	a sending).	
Alarm							
				nds an alarm signal t	to the	e upper co	mputer. The
			al to the PC.				
(2) Command		e		1			
STAR	UPBJ		XXX	Alarm sensor	XX	E	IND
				address and data			
(3) Response r	<u> </u>						
STAR	UPBJ		002	SW1 SW1	XX		ND
				"/"FF" (successful/faile	d data	a sending).	
Setting dischar							
				er sets the discharge st			e span of city
	-		s UPS. The di	irection is from the PC	to the	e terminal.	
(2) Command	U						
STAR	WFDT	(	)14	YYMMDDHHMMSS	XX		END
				HH, 14 bytes			
(3) Response r	message						
STAR	WFDT		002	SW1 SW1	XX		ND
				"/"FF" (successful/faile	d data	a sending).	
Setting archive							
			pper comput	er sets the switching c	ontro	I signal for	city (county)
geological							
(2) Command	moccoad	<b>`</b>					

(2) Command message

STAR	WCDN	001	8 channels corresponding to 8 bits	XX	END
(3) Response n	nessage				

STAR WCDN 002 SW1 SW1 XX END

(4) Returning data meaning: SW1 SW2="00"/"FF" (successful/failed data sending).

## 6. Main Program Flowchart of the Monitor

The monitor is the core of the entire monitoring system. It accomplishes time adjustment through system initialization and sets the data upload interval, the alarm threshold, the UPS discharge parameters, and the cellphone number for message alerts. The program flowchart is shown in Figure 4.

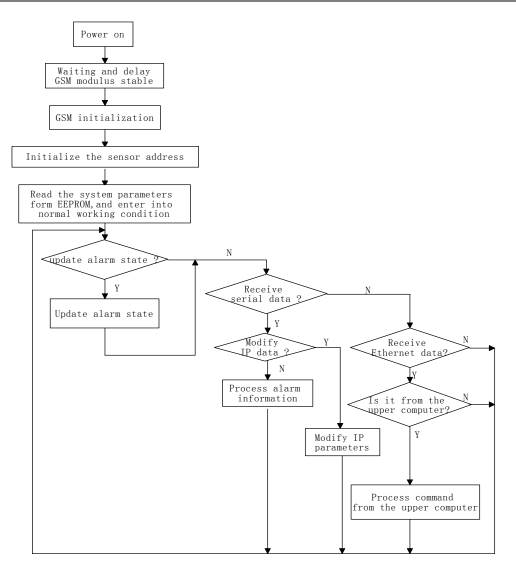


Figure 4. Main program flowchart of the monitor

## 7. System Test

The Ethernet linkage and the connection between the monitor and the detector were tested. Results are shown in Figures 5 and 6. The on/off test of the main supply and the test results of related processing are presented in Figure 7.

inging 192.168.0.100 vi	th 32 bytes of data:	
eply From 192.168.0.100	: bytes=32 time=3ms T1	TL=32
eply From 192.168.8.108	: bytes=32 time=3ms T1	TL-32
eply from 192.168.0.100	: bytes=32 time=3ms T1	TL=32
eply from 192.168.8.108	: bytes=32 time=3ms T1	TL=32
eply from 192.168.0.100	: bytes=32 time=3ms Th	TL-32

Figure 5. Ethernet linkage test

Machine room name	Port numb	ber	IP addres	ss of machine ro	moc		
Haikou	5010	Modify	192.168.0	. 100 💌	Configura	ation	
Advanced configuration of mach	nine noom						
Control command Read c	ollector time		• Se	end			
Command parameter							
	ta of machine room	n   Histor	y alarm data c	of machine room		Time	
Data reception   Historical dat			y alarm data c	Instruction	uploading	Time	15:52:24
Data reception   Historical dat	?) and sensor (13	3)	y alarm data c	1	uploading	Time	15:52:24
Data reception Historical dat Data Receive data from sensor (12	2) and sensor (13 2) and sensor (13	3)	y alarm data c :14:28	Instruction		Time	
Data reception Historical dat Data Receive data from sensor (12 Receive data from sensor (12	2) and sensor (13 2) and sensor (13	3)		Real-time data		Time	15:51:54
Data reception Historical dat Data Receive data from sensor (12 Receive data from sensor (12	2) and sensor (13 2) and sensor (13	3)		Real-time data		Time	15:51:54



Data		Instruction
Receive data from sensor (12) and ser Receive data from sensor (12) and ser Receive data from sensor (12) and ser	sor (13) sor (13)	Alarm Data Real-time data up
R	Serial Debugging Assistant	
Communication setting Serial No. COM2 Baud rate 9600 Check bit NONE Data bits 8 Stop bit 1 Reception area setting Reception area setting Reception area setting Automatic line shift display	53 FF 00 52 53 FF 00 52 53 FF 00 52 53 FF 00 52 53 0C 00 5F 53 0C 01 7F DF 53 0C 01 7D DD	

Figure 7. Outage alarm test

#### 8. Conclusions

The monitoring system has achieved good overall operation in the Hainan Geological Archives since it became operational. The system met the design requirements of the Bureau of National Territory Resource of Hainan and provided data support for further data management. Given the emphasis on the "people-oriented" principle, the combination of new management and a continuously refined management mechanism ensured that geological data management is humanized. This approach also enhanced the enthusiasm and consciousness of geological staff and relieved their management burden, as well as improved management efficiency.

(1) The application of the geological archive safety monitoring system has fundamentally changed the original 24 h duty modes of managers.

(2) Air humidity in the archives was high because of continuous rainfall during the middle to the end of July 2014. The monitoring system sent alerts immediately, and the managers activated the dehumidifier as soon as they received the SMS alert. The designed monitoring system could discover potential safety hazards, thereby reducing risks to geological data storage caused by high air humidity.

The data support provided by the monitoring system guarantees the safety of the city (county) geological archives. It also provides accurate and intuitive digital information for geological safety management in Hainan, thereby accelerating the informatization of Hainan.e.

#### References

- [1] Lou Hongying. The research on the situation and counter measures of the geologic data socialization. *Master's Thesis of China University of Geosciences, Beijing, China*. 2011: 25-33.
- [2] Wang Jun, Meng Bao-ping, Song Lei. Brief Introduction of Tongchuan Broadcasting Networks Subfront-end Unattended Equipment Room Monitoring System Construction. *China Digital Cable TV*. 2011; 9: 1088-1089.
- [3] Wang Qian-ju, Yan Shi-qiang, Wang Yong-sheng, Ma Fei-fei1, Yue Yong-bing. The Status, Problems and Counter measures and Suggestions of National Geological Archives. *Natrual Resource Economics of China*. 2011; 1: 18-19.
- [4] Gong Wentao. The Design of Environmental Monitoring System based on Temperature and Humidity. *Microcomputer Applications*. 2013; 29(12): 17-18.
- [5] Li Da-lian. Design of Equipment Room Environment Monitoring System based on TCP/IP. *Computer* and *Modernization*. 2011; 2: 97-98.
- [6] STC micro. Manual of STC11/10XX series Singlechip, available from: http://www.stcmcu.com/datasheet/stc/STC-AD-PDF/STC11F-10Fxx-english.pdf, accessed on 21-09-2015
- [7] Elecfans. Data of REALTEK8019/REALTEK8019 as chip, available from: http://www.elecfans.com/soft/78/223/2010/2010091990019.html, accessed on 08-10-2015
- [8] Ethernet Gateway for Single Chip. Electronic Engineering World, available from: http://www.eeworld.com.cn/mcu/2015/0129/article\_18279.html, accessed on 12-10-2015
- [9] Ministry of Environmental Protection of China. Standard for data communication of pollution emission auto monitoring system (HJ/T212-2005), available from: http://www.mep.gov.cn/image20010518/5836.pdf, accessed on 22-10-2015
- [10] Navid Ghaffarzadeh, Masoud Akbar, Amir Khanjanzadeh. Distributed Generation Allocation to Improve Steady state Voltage Stability of Distribution Networks using Imperialist Competitive Algorithm. International Journal of Electrical and Computer Engineering. 2013; 2(2): 71-78.
- [11] Devashish Gosain, Itu Snigdh. Performance Comparison of Routing Protocols in Bipartite Wireless Sensor Network. *International Journal of Electrical and Computer Engineering*. 2015; 5(6): 1417-1723.